-	-	-	-
6.1	M 70	1 1	111
	15		ш
			ш

Project Number		Drilling Contractor J&H I	Drilling
Geologist	Williams	Drill Method Hollo	w Stem Auger
Date Drilled	8/18/05	Total Depth of Borehole 70 Fe	et
Borehole Diameter	8 Inches	Depth to Water None	
Graphic Log Classification	No. 5895	scription	Depth Sample OVA
ML	NOTE ANGLE BORING. Boring covered portion of building SILTY CLAY Dark brown, soft, n	Advanced @ 30 degrees westerly under nassive, damp, NO ODOR	
ML	CLAYEY SILT Dark brown & ol ODOR	ive green, soft, damp,sandy in part, NO	5 0
ML	SANDY CLAYEY SILT Dark oliv clayey silty sand, damp, NO ODOR	ve green, soft to slightly firm, grading to	10 0
CL	SILTY CLAY Buff to tan with grey damp, Very slightl stale hydrocarbo	green motteling, soft to slightly firm on odor	15 0
CT	SILTY CLAY Tan to light olive gr clayey silt, damp, NO ODOR	reen, mottled, slightly firm, grading to	20 0
CL CL	SILTY CLAY Tan to buff with ora & fracture fill (?) damp, NO ODOR	inge Fe staining & grey green motteling	25 0
CL	SILTY CLAY As above, tan to buf grading to clayey silt, damp, NO OI		30 0
CL	SILTY CLAY Tan to buff with ora slightly hard, massive blocky structu		35 0

a.	-	-
-	KI	
190		

Altos Rub	ber	1522 Fis	hburn Ave., L.A.			
Project Nu	Project Number			J&H Drilling		
Geologist		Williams		Hollow Stem	Auger	
Date Drille	ed	8/18/05	STATE OF THE PERSON OF T	70 Feet		
Borehole I	Diameter	8 Inches	Depth to Water	None		_
Graphic Log	Classification	Q. No. €895 *	cription		Depth Sample	i i
	CL	SILTY CLAY Tan to buff with ora slightly hard, massive blocky struct	inge and brown motteling, firm to ure, damp, NO ODOR		- 45	
		SILTY CLAY Very dark olive gre			- 50	
	CL	hard, shaley (cuttings yield splinter slightly damp, NO ODOR	s & shards), grading to clayey silt	very	- 55	
	CL	SILTY CLAY Very dark olive green, very firm to hard, shaley, grading to clayey silt, very slightly damp, NO ODOR		ing to	- 60	
	CL	SILTY CLAY As above, Very dark grading to clayey silt, very slightly	colive green, very firm to hard, st damp, NO ODOR	naley,	- 65	
Targh					70-	